Purchase Order Justification Worksheet (POJW)

BRIEF PROJECT DESCRIPTION INCLUDING PURPOSE OF ACQUISITION Canadian Radium Uranium (CRU), Corp. Site: Data validation services requested 19 soil samples, including one field duplicate, and two rinsate blanks for isotopic thorium (Th-227, Th-228, Th-230, Th-232) and isotopic uranium (U-234, U-235, U-238) via alpha spectroscopy, other gamma emitting isotopes (Bi-207, Bi-212, Bi-214, Cs-137, Eu-155, K-40, Pb-210, Pb-212, Pb-214, Ra-226, Ra-228, Th-234, Tl-208, U-235) via gamma spectroscopy, and Ra-226 and Ra-228 via 21-day ingrowth Method. Initial Award (St. 16 Section II) K Change Order Complete ALL of Section 1) ** Note: If this is a Change Order, provide <u>Justification of Entitlement</u> $\square Y / \boxtimes$ Directed change by Weston client for which Weston will be compensated Directed change by Weston for which Weston will not be compensated. OY/ØN If yes, Explain: Changed condition covered by other specific clause(s) in subcontract (e.g. force majeure, suspension, differing site conditions, etc.) XY/X If yes, Explain & cite applicable clause:

II. PROPOSAL SUMMARY					
- The following information provides a timeline for solicitation activities from RFP issuance to the receipt of proposals.					
Number of entities solicited	3				
Date RFP was issued	January 15, 2020				
Date RFP Clarification Issued					
Initial Proposal Due Date	January 15, 2020				
Extended Proposal Due Date (if applicable)					
Weston's Required Delivery Date / Period of Performance	Three weeks from lab receive the samples				
Number of Proposals Received	2				
Date Proposals Received	January 15, 2020				

Other-Explain: Due to Family emergency Accu-View unable to set-up canisters on requested date. Therefore, START V contacted another Radon

company to deploy and remove canisters.

III. DELIVE:	Y / PERIOD OF PERFORMANCE & PAY	MENT TERMS						
** Note: (A = Acc	** Note: (A = Acceptable) & (U = Unacceptable) - If unacceptable, please indicate reason in comment box below							
Proposal Date	Offeror	Proposed Delivery ,	/ POP	Proposed Paym	ent Terms			
1/15/2020	Laboratory Data Consultants, Inc.		⊠A/□U	Net 60	⊠A/□U			
1/15/2020	Environmental Data Validation Inc.		⊠A/DU		⊠A/□U			
1/15/2020	Environmental Data Services, Inc.		OA/OU		⊠A/□U			
		·······						
		9						

IV.	QVV/	ARD TYPE
	Ø	Competitive (Complete Section V)
Check One		Single Source (Complete Section IV (a-b) and Section VI)
		Sole Source (Complete Section IV (a-b) and Section VI)

Purchase Order Justification Worksheet (POJW)

IV (a)	Reason(s) for Single/Sole Source Selection (check any/all that apply)
	Proprietary Item
	Only Source Meeting Technical Requirements
	Source Provides Technical Advantage
	Company Wide Ordering Agreement
	Schedule Constraints Preclude Soliciting Competitive Quotes
	Follow-On Work Resulting in Substantial Duplication of Cost if Competition is Sought
	Special Qualifications of Source not held by Alternate Sources
	Customer Directed (include copy of letter from CO)
IV (b)	Written Justification/Explanation for Reason(s) Cited Above:

V.	COMPETITIVE SELECTION PRICE ANALYSIS TECHNIQUE(S) EMPLOYED (check any/all that apply)
Ø	Comparison of proposed prices received in response to the solicitation
	Comparison of commercial prices including competitive published price lists, published commodity market prices, similar indexes, and discount or rebate arrangements
П	Comparison to previously-proposed prices and contract prices for the same or similar end items in the same or similar quantities when you can establish both the validity of the comparison and the reasonableness of the proposed price
	Comparison to parametric estimates or estimates developed using rough yardsticks
0	Comparison to independent Contractor Estimates

					Names of Bidders/Quoted Pi		rices		
Item No.	Est. Qty	Unit of Measure	Description of Supplies/Services	LDC	Inc	EDY. Inc.		ED:	S. Inc.
				Unit Rate	Total Cost	Unit Rate	Total Cost	Unit Rate	Total Cost
1			Isotopic Thorium	\$25.00	\$550.00	\$115.96	\$1826.37	No Bid	No Bid
2			Isotopic Uranium	\$25.00	\$550.00	\$86.97	\$2435.16		***************************************
3			Gamma Emitting Isotopes	\$30.00	\$660.00	\$38.99	\$818.79		
4	21	Soil/aqueous	Radium-226	\$25.00	\$550.00	\$22.46	\$471.66		
5			Radium-228	\$25.00	\$550.00	\$22.46	\$471.66		
6			EDD File	\$429.00	\$429.00	v 1 1 1			
		:	PDF Data	\$85.80	\$85.80	included v	rith above cost		***************************************
	***************************************	•	Subtotal =	\$3,3	74.80	\$6,023.64		\$0	
			11						
			Tax =	0%	#REF!	0%	#REF!	0%	#REF!
Total =		\$3,3	74.80	\$6	,23.64	N	o Bid		

V (a) Price Analysis Summary:

Weston has prior experience with LDC,

LDC will can provide a faster TAT which will align the overall data validation with the timing for completion of the assessment report requested by the OSC.

LDC has 33 full time chemistry staff to handle a project of this magnitude and importance.

LDC is small business company and can meet the client needs, therefore, was selected for the data validation for above requested analyses.

Purchase Order Justification Worksheet (POJW)

V (b)	Buyer Conclusion - Competitive Selection (check one)
×	Fair and Reasonable price conclusion
	Fair and Reasonable price not concluded

VI.	NON-COMPETITIVE COST/PRICE ANALYSIS TECHNIQUE(S) EMPLOYED
VI (a)	Price Analysis (check any/all that apply)
	Comparison to commercial prices including competitive published price lists, published commodity market prices, similar indexes, and discount or rebate arrangements
	Comparison to previously-proposed prices and contract prices for the same or similar end items in the same or similar quantities where both the validity of the comparison and the reasonableness of the proposed price can be established
	Comparison to parametric estimates or estimates developed using rough yardsticks
	Comparison to Independent Contractor Estimate
VI(b)	Price Analysis Summary (Written Justification/Explanation for Reason(s) Cited Above):
VI (c)	Cost Analysis (check if applies)
0	Obtained other than cost or pricing data and performed cost analysis on the separate cost elements (e.g., labor, labor category mix, materials, subcontracts, travel, ODC's, indirect costs (OH, G&A, etc.) and profit) {Provide details in table below}

	(Offeror 1)	(Offeror 2)	(Offeror 3)	(Offeror 4)	(Offeror 5)
Direct Labor	\${Cost}	\${Cost}	\${Cost}	\${Cost}	\${Cost}
Labor Indirects	\${Cost}	\${Cost}	\${Cost}	\${Cost}	\${Cost}
Travel	\${Cost}	\${Cost}	\${Cost}	\${Cost}	\${Cost}
ODCs	\${Cost}	\${Cost}	\${Cost}	\${Cost}	\${Cost}
Subcontracts	\${Cost}	\${Cost}	\${Cost}	\${Cost}	\${Cost}
General & Admin.	\${Cost}	\${Cost}	\${Cost}	\${Cost}	\${Cost}
Subtotal	\${Cost}	\${Cost}	\${Cost}	\${Cost}	\${Cost}
Profit/Fee	\${Cost}	\${Cost}	\${Cost}	\${Cost}	\${Cost}
Total	\${Cost}	\${Cost}	\${Cost}	\${Cost}	\${Cost}

VI (d)	Cost Analysis Summary:	
Ļ		- Course
VI (e)	Buyer Conclusion – Non-Competitive Selection (check one)	
	Fair and Reasonable price conclusion	7
1		
	Fair and Reasonable price not concluded	•

Price Table

Weston Solutions, Edison, NJ NY Site Project 1/15/2020

100%

	Level IV	Level IV	
Analysis	Sample Quantity	Unit Price	Totals
Isotopic Thorium	22	\$25.00	\$550.00
Isotopic Uranium	22	\$25.00	\$550.00
Gamma Emitting Isotopes	22	\$30.00	\$660.00
Radium-226	22	\$25.00	\$550.00
Radium-228	22	\$25.00	\$550.00
		Subtotal	\$2,860.00

EDD Population (15% or minimum one hour @ \$95.00) \$429.00
Printing of Laboratory PDF Data Packages for Validation (3%) \$85.80
Total \$3,374.80

NOTES:

Unit Prices are based on Three Week TAT (15 business days) and may be adjusted due to laboratory response delays.

There will be a 25% surcharge for two week TAT, a 50% surcharge for one week TAT, and 100% surcharge for Less than one week TAT.

To allow time for Login and/or printing of laboratory data, the daily receipt cutoff is 12:00pm PST. Data received after 12:00pm PST will have a receipt date of the following business day.

Field QC such as trip blanks, equipment blanks and rinsates and reanalysis and dilutions will be charged as billable samples

Data validation reports (DVRs) will be provided in LDC standard format.

DVRs and EDDs will be delivered by LDC project number.

Payment notes

If paying by credit card, a processing fee of 3.5% will be added. If paying by EFT please send notification to ARGINALIZATION



Weston Solutions, Inc. Suite 201 1090 King Georges Post Road Edison, NJ 08837 732-585-4410

Superfund Technical Assessment and Response Team (START) V EPA CONTRACT 68HE0319D0004

January 15, 2020

Ms. Laura Soeten Laboratory Data Consultants, Inc. 2701 Loker Ave. West, Suite 220 Carlsbad, CA 92010 My Phone: 760-827-1136

SUBJECT: REQUEST FOR BID FOR START V RFP No. CRU Site

This letter and request for bid attachment establishes the terms and conditions for the analysis of samples for Weston Solutions, Inc. (WESTON_{Φ}) on behalf of our client, the U.S. Environmental Protection Agency.

The samples are to be analyzed for the parameters listed, by the methods indicated on the attached Request for Bid Form. Any deviations from the methods specified should be submitted with your bid. Method detection limits are those specified in the test method(s) unless otherwise stated. It should be noted that the actual quantity of samples may vary based on field activities. All quoted unit prices for analysis must remain fixed regardless of the actual number of samples sent for analysis. WESTON will make every effort to notify the laboratory if the number of samples is changed from the number specified in this package. The data will be submitted as a paginated, CLP-type package including all CLP forms (or reasonable facsimiles) and supporting raw data. A data review of the written analytical results will be conducted by the WESTON Superfund Technical Assessment and Response Team (START) V to verify the integrity of the data. One copy of the written analytical data package is required. (We do not consider results by facsimile machines or electronic results to be the written analytical data package.)

For results received beyond the prescribed turnaround time (in calendar days), a cumulative reduction in the total charge will be three percent for the first day, two percent for the second day, and an additional one percent for each additional day. A delay in the delivery of any portion of the data package will result in a reduction calculated against the charge for the total data package. If the written data is delayed because the delivery date falls on a Saturday, Sunday, or the following holidays: New Year's Day, Martin Luther King Jr. Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, the day after Thanksgiving, the day before Christmas, and Christmas, no reduction will be incurred for these days. The turnaround time (day 0) begins with the delivery of the samples to your laboratory, In the event the samples are received after 10:30 AM, the turnaround time will begin on the following day.

WRITTEN APPROVAL FOR SUBCONTRACTING ANY PORTION OF THIS WORK BY YOUR FIRM MUST BE GRANTED BY THE REGIONAL LABORATORY COORDINATOR ON BEHALF OF WESTON PRIOR TO THE PERFORMANCE OF ANY WORK STATED IN THE AGREEMENT. WESTON MUST BE NOTIFIED OF YOUR INTENT TO SUBCONTRACT AT THE TIME THAT BIDS ARE SUBMITTED. PLEASE BE ADVISED THAT ALL PRICING INFORMATION PROVIDED IN RESPONSE TO THIS REP IS SUBJECT TO REVIEW BY EPA.

Date 1/15/2020



January 15, 2020 Page - 2 -

SUBJECT: REQUEST FOR BID FOR START V RFP No. CRU Site

LABORATORY NAME: Laboratory Data Consultants, Inc.

The laboratory is responsible for the disposal of samples. Sample shipping containers must be returned within 14 calendar days following receipt of samples from the sampler. WESTON will not dispose of any samples or pay additional shipping or freight costs. Costs for sample disposal and shipping/freight, if any, must be included in the original bid process.

All bidding laboratories are requested to complete all information and sign the attached Request for Bid Form and return by facsimile at (732) 225-7037 or email at a sumbal waveston solutions com by 12:00 P.M. hours EDT on 17 January 2020. Late or altered format bids may not be considered for award.

WESTON's payment terms for analytical work are net 60 days from the invoice date or receipt of data (whichever is later), providing the data is complete and that any applicable late penalties are properly reflected on the invoice. Incorrect invoices will cause delays in payment.

By bidding on this project and signing below you are acknowledging receipt and acceptance of the Federal Acquisition Regulation (FAR) clauses (START V) and the Appendix L, General Provisions Laboratory Services Agreement that are attached or have previously been provided and which, per our contract with the U.S. Environmental Protection Agency, must be applied to all subcontracts. Please be aware of the insurance provisions contained in the attached Appendix L. If you have not yet supplied this office with a current Certificate of Insurance indicating that your company has the required insurances, please provide such a Certificate with your bid.

If you have questions or require additional information to bid on this project, please contact <u>Smita Sumbaly</u> or <u>Timothy Benton</u> at (732) 585-4425. Please have an authorized representative from your company sign the signature line below, indicating that your firm agrees to the terms set forth in this letter. This letter must be signed by a person empowered to bind the company. Please return a copy of the signed letter via facsimile or email with the Request for Bid Form. If your laboratory is selected for award, a letter of confirmation and the corresponding Purchase Order number will be sent by WESTON.

Sincerely,

WESTON SOLUTIONS, INC.

Smita Sumbaly

Chemist QA/QC Specialist

Laura Socten Exerctive Administrate

Authorized Laboratory Signature:

Printed Name:

Position:

Attachments: Request for Bid Forms

Sample Analyses Plan

Representations and Certifications (Fill out, sign, return)

Appendix L, General Provisions, Laboratory Services Agreement

Supplemental Provisions (Initial pages, return)

an employee-owned company

Sumbaly, Smita

From: Laura Soeten <lsoeten@lab-data.com>
Sent: Wednesday, January 15, 2020 3:03 PM

To: Sumbaly, Smita

Cc:Pei Geng; Stella CuencoSubject:RE: Data Validation

Attachments: COI_noted_coverages_011520.pdf; Lab Data_signed_011520.pdf; 190813_START

V_Region 2_SupplementalProvisions_initialed_011520.pdf; Representations and

Certifications signed_011520.pdf

** External Email **

Hi Smita

Please find attached the signed and initialed requested documents to go with the quote I sent earlier today. For the COI, I have noted our coverage differences, since we do not perform any on site work these have always been acceptable.

Please let me know if you need anything else.

Thank you!

Laura Soeten
Lsoeten@lab-data.com
Executive Administrator
(Quotes/Contracts/Invoicing)



Website: http://www.lab-data.com

DATA VALIDATION, ADR, CUSTOM SOFTWARE AND DATABASE MANAGEMENT SINCE 1991

Laboratory Data Consultants, Inc. 2701 Loker Ave. West, Suite 220

Carlsbad, CA 92010 My Phone: 760-827-1136 Main Phone: 760-827-1100

LDC office hours M-Th 7am-5pm, F 7am-2pm My Schedule: M-Th 8am-3:30pm, F 8am-1:30pm

"Do not let what you cannot do interfere with what you can do" - Fortune Cookie "Don't ever let your mind stop you from

having a good time" - Jason Mraz Be green. Keep it on the screen.

Legally Privileged and Confidential

Confidentiality Notice: The information contained in this message is intended only for the use of the addressee, and may be confidential and/or privileged. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately and take the steps necessary to delete the message completely from your computer system.

From: Sumbaly, Smita <S.Sumbaly@WestonSolutions.com>

Sent: Wednesday, January 15, 2020 11:37 AM To: Laura Soeten <sre>

Subject: RE: Data Validation

Sure

Smita Sumbaly Chemist QA/QC Specialist Laboratory should provide the following with RFP No. CRU Site:

- Certificate of insurance
- Complete and submit attached Reps/Certs. Forms with initial on each page.
- - Electronic data in EXCEL (EDD) format and one copy of written data validation report.
 - 1. Weston will not provide extra compensation to the subcontractor for validating MS/MSDs, MDs, equipment blanks, re-analyses or dilutions. *These costs should be included in the unit prices shown on the bid sheet.*
 - 2. A three-week (15 business days) turnaround time excluding Requires.
 - 3. Any premium cost associated with the 3-week turnaround time.
 - 4. Note that in preparing your best and final price, Weston anticipates sending the successful bidder complete package with EDD files upon award.
 - 5. Data packages shall be returned to Weston upon completion of the validation assignment

All bids are due:

Bid Due Date: Friday, January 17 at noon 12:00 PM

Please email your bid to: S.Sumbaly@westonsolutions.com

Questions: For Technical questions please contact Smita Sumbaly at 732-585-4410

Best regards Smita

Smita Sumbaly Chemist QA/QC Specialist Weston Solutions, Inc. 1090 King Georges Post Road Suite 201, Edison, NJ 08837 Phone: 732-585-4410

rnone: /32-585-4410 Fax: 732-225-7037



From: Laura Soeten [mailto:lsoeten@lab-data.com]
Sent: Wednesday, January 15, 2020 12:16 PM

To: Sumbaly, Smita <S.Sumbaly@WestonSolutions.com>

Cc: Manny Velazquez <mvelazquez@lab-data.com>; Rich Amano <ramano@lab-data.com>; Stella Cuenco

15-Jan-20 Quote for Radiological

	# of Samples				
Analysis	**	Unit Price	<u> </u>	To	otal Cost
U-234	21		28.99	\$	608.79
U-235	21		28.99	\$	608.79
U-238	21		28.99	\$	608.79
Th-227	21		28.99	\$	608.79
Th-228	21		28.99	\$	608.79
Th-230	21		28.99	\$	608.79
Th-232	21		28.99	\$	608.79
gamma spec	21		38.99	\$	818.79
Ra-226	21		22.46	\$	471.66
Ra-228	21		22.46	\$	471.66
		Subtotal		\$	6,023.64
		Total		\$	6,023.64

Notes:

All reanalyses will be charged

All Field QC will be charged

Standard TAT is 30days

Level IV Data Validation

Quote is Valid for 60 days

If paying by credit card, there is a 6% surcharge

\$ 6,385.06

Corporate: 1326 Orangewood Ave., Pittsburgh PA 15216. Ph. 412-341-5281, Fax-412-571-1932

Office: 7712 Tuscarora St., Pittsburgh PA 15221. Ph. 412-242-5200 Fax-412-242-5210

^{*}Small SDG Surcharge-\$250 minimum to process a data package

^{**}Includes MS/MSD/DUP

Request for Bids Site Characterization Data Validation CRU Site Mt. Kisco, New York

Statement of Work

The former Canadian Radium and Uranium (CRU) facility is located to the east of Kisco Avenue and to the west of railroad tracks in the Village of Mount Kisco, Westchester County, New York, in a primarily suburban residential and commercial area. Field work in support of site characterization has been conducted by sampling 19 soil and two aqueous samples. This soil/aqueous samples being sent out for laboratory analysis. The samples were analyzed for analyses including isotopic thorium (Th-227, Th-228, Th-230, Th-232) and isotopic uranium (U-234, U-235, U-238) via alpha spectroscopy, other gamma emitting isotopes (Bi-207, Bi-212, Bi-214, Cs-137, Eu-155, K-40, Pb-210, Pb-212, Pb-214, Ra-226, Ra-228, Th-234, Tl-208, U-235) via gamma spectroscopy, and Ra-226 and Ra-228 via 21-day ingrowth Method. In order to complete reporting of the investigation the client has requested that all of the analytical results be validated.

In support of this site characterization, Weston Solutions, Inc. (WESTON) is requesting bids for data validation services. This Request for Bids (RFB) Statement of Work describes the requirements to be followed while performing data validation for soil samples from the Site. To be considered for this project, your bid must be received on or before 12:00 pm EDT on January 17, 2020, and must be submitted on the attached bid form with a statement of the company's qualifications and qualifications/resumes of the proposed data validators demonstrating that qualifications requirements in Section 2.0 are met.

1.0 PROJECT REQUIREMENTS

- 1.1 Data validation will be conducted using the following sources:
 - Analytical Methods and Lab SOPs
- 1.2 Data validation will be conducted as a Level 4 validation (CLP-type data package including raw data, calibration data, and all QA/QC data) using the data qualifiers that are listed in the table below:

Qualifier	Description	
J	The analyte was positively identified, the quantitation is estimation. The analyte was positively identified but the associated numerical value is an estimated value greater than the method detection limit and less than the reporting limit.	
U	The analyte was analyzed for, but not detected. The associated numerical value is equal to or less than the reporting limit.	
R	The data are unusable due to deficiencies in the ability to analyze the sample and meet minimum quality control criteria.	

2.0 QUALIFICATIONS

- 2.1 The data validation company shall have the following qualifications:
 - A minimum of five years of experience in the environmental data validation business
 - Prior experience on U.S. Environmental Protection Agency projects
 - · Active peer review program

Validation staff shall have the following qualifications:

- Data Reviewer:
 - Bachelor of Science degree or higher in chemistry or related field
 - Five years of combined experience with approximately two years in data validation and two years conducting laboratory analysis in an environmental laboratory using the EPA-approved methods being validated
- Peer Reviewer:
 - Bachelor of Science degree or higher in chemistry or related field
 Five years of combined experience with approximately two years in data validation and three years conducting laboratory analysis in an environmental laboratory using the EPA-approved methods being validated

3.0 PROJECT SCHEDULE

3.1 Validation deliverables are due within four weeks following receipt of the data by the selected bidder. If this schedule cannot be met, the bidder may propose an alternate schedule which WESTON may or may not accept in its sole discretion. However, it is WESTON's expectation that the successful bidder will have sufficient available, qualified validation personnel to meet the 4-week turnaround time. Should this prove not to be the case WESTON may award multiple contracts. The data packages will be provided on compact disk by WESTON at the time of award.

4.0 DELIVERABLES

- 4.1 Deliverables shall consist of a data validation report summarizing the course of data validation including a listing of the non-conformant data checks that resulted in qualified data. The data validation checklist used by the validator shall be submitted with the data validation report along with the qualified data forms. A validation report is required for each sample delivery group received from the laboratory. WESTON will provide a sample report format to the successful bidder.
- 4.2 Validation qualifiers shall be entered onto the data results form and the electronic deliverables (Envirodata or ERPIMS EDD).
- 4.3 Deliverables may be posted to a secured site hosted by the validator or emailed to the project contact provided in the section below.

5.0 PROJECT CONTACTS

5.1 Ms. Smita Sumbaly is the technical point of contact for this project.

Email: S.Sumbaly@westonsolutions.com

Phone: 732-585-4410

5.2 Bids should be submitted electronically on the attached bid form accompanied with supporting materials to the attention of Smita Sumbaly.

Email: s.sumbaly@westonsolutions.com

Phone: 732-585-4410

6.0 TERMS AND CONDITIONS

Contract award will be subject to the terms of this RFB and the terms and conditions attached. The number of samples shown on the bid form is approximate and is provided for bidders to prepare their bids. Payment will be made on the basis of the actual number of samples validated using the unit cost on the bid sheet.

CRU Site Data Validation Bid Sheet

BEST AND FINAL OFFER

Parameter	Test Method	Number of Samples	Price Per Sample	
Isotopic Thorium	NAREL ACT-02F-TH	21		
Isotopic Uranium	NAREL ACT-02F-U	21		
Gamma Emitting Isotopes Radium-226 Radium-228	NAREL GAM-01-RA/ NAREL TH-EICHROM	21		
				,
	4		Total Price	

Validation Company:		
Authorized Signature:	Date:	

Sumbaly, Smita

From:

Nancy Weaver <nweaver@env-data.com>

Sent:

Wednesday, January 15, 2020 9:30 AM

To: Subject: Sumbaly, Smita RE: Data Validation

** External Email **

Hi Smita,

I'm not familiar with USEPA Region 2 Rad guidance so I think we'll pass on this. Thanks for reaching out.

~Nancy

From: Sumbaly, Smita <S.Sumbaly@WestonSolutions.com>

Sent: Wednesday, January 15, 2020 9:23 AM To: Nancy Weaver <nweaver@env-data.com>

Subject: RE: Data Validation

Hello Nancy,

Thanks for the quick response. We work for the EPA Region 2/NJ. 20 soil Samples were collected in NY site for isotopic uranium, thorium analyses; and gamma analysis. Can you please provide the approximate cost and how soon data can be validated?

Smita

Smita Sumbaly Chemist QA/QC Specialist Weston Solutions, Inc. 1090 King Georges Post Road Suite 201, Edison, NJ 08837 Phone: 732-585-4410

Fax: 732-225-7037



From: Nancy Weaver [mailto:nweaver@env-data.com]

Sent: Wednesday, January 15, 2020 9:17 AM

To: Sumbaly, Smita < S.Sumbaly@WestonSolutions.com>

Subject: RE: Data Validation

** External Email **

Hi Smita.

Yes, we've validated rad data in the past. What analyses and what guidance documents do you use?

~Nancy

From: Sumbaly, Smita < S.Sumbaly@WestonSolutions.com >

Sent: Wednesday, January 15, 2020 9:11 AM

To: nweaver@env-data.com Subject: Data Validation

Good Morning Nancy,

I found your website on internet and would like know that can you perform the data validation for radiological parameters? Please let me know.

Thanks, Smita

Smita Sumbaly
Chemist QA/QC Specialist
Weston Solutions, Inc.
1090 King Georges Post Road
Suite 201, Edison, NJ 08837
Phone: 732-585-4410

Prione: 732-383-4410 Fax: 732-225-7037



CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

WARNING: External Email: This email originated outside of Weston Solutions. DO NOT CLICK on any links or attachments unless you recognize the sender and are expecting the email.

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.

WARNING: External Email: This email originated outside of Weston Solutions. DO NOT CLICK on any links or attachments unless you recognize the sender and are expecting the email.



Weston Solutions, Inc. Suite 201 1090 King Georges Post Road Edison, NJ 08837 732-585-4410

Superfund Technical Assessment and Response Team (START) V EPA CONTRACT 68HE0319D0004

January 15, 2020

Ms. Maxine Wright-Walters
Environmental Data Validation Inc. (EDV, Inc.)
1326 Orangewood Ave
Pittsburgh, PA 15216
4123415281-phone

SUBJECT: REQUEST FOR BID FOR START V RFP No. CRU Site

This letter and request for bid attachment establishes the terms and conditions for the analysis of samples for Weston Solutions, Inc. (WESTON®) on behalf of our client, the U.S. Environmental Protection Agency.

The samples are to be analyzed for the parameters listed, by the methods indicated on the attached Request for Bid Form. Any deviations from the methods specified should be submitted with your bid. Method detection limits are those specified in the test method(s) unless otherwise stated. It should be noted that the actual quantity of samples may vary based on field activities. All quoted unit prices for analysis must remain fixed regardless of the actual number of samples sent for analysis. WESTON will make every effort to notify the laboratory if the number of samples is changed from the number specified in this package. The data will be submitted as a paginated, CLP-type package including all CLP forms (or reasonable facsimiles) and supporting raw data. A data review of the written analytical results will be conducted by the WESTON Superfund Technical Assessment and Response Team (START) V to verify the integrity of the data. One copy of the written analytical data package is required. (We do not consider results by facsimile machines or electronic results to be the written analytical data package.)

For results received beyond the prescribed turnaround time (in calendar days), a cumulative reduction in the total charge will be three percent for the first day, two percent for the second day, and an additional one percent for each additional day. A delay in the delivery of any portion of the data package will result in a reduction calculated against the charge for the total data package. If the written data is delayed because the delivery date falls on a Saturday, Sunday, or the following holidays: New Year's Day, Martin Luther King Jr. Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, the day after Thanksgiving, the day before Christmas, and Christmas, no reduction will be incurred for these days. The turnaround time (day 0) begins with the delivery of the samples to your laboratory, In the event the samples are received after 10:30 AM, the turnaround time will begin on the following day.

WRITTEN APPROVAL FOR SUBCONTRACTING ANY PORTION OF THIS WORK BY YOUR FIRM MUST BE GRANTED BY THE REGIONAL LABORATORY COORDINATOR ON BEHALF OF WESTON PRIOR TO THE PERFORMANCE OF ANY WORK STATED IN THE AGREEMENT. WESTON MUST BE NOTIFIED OF YOUR INTENT TO SUBCONTRACT AT THE TIME THAT BIDS ARE SUBMITTED. PLEASE BE ADVISED THAT ALL PRICING INFORMATION PROVIDED IN RESPONSE TO THIS RFP IS SUBJECT TO REVIEW BY EPA.

Initia	1
Date	



January 15, 2020 Page - 2 -

SUBJECT: REQUEST FOR BID FOR START V RFP No. CRU Site

LABORATORY NAME: Environmental Data Validation Inc. (EDV, Inc.)

The laboratory is responsible for the disposal of samples. Sample shipping containers must be returned within 14 calendar days following receipt of samples from the sampler. WESTON will not dispose of any samples or pay additional shipping or freight costs. Costs for sample disposal and shipping/freight, if any, must be included in the original bid process.

All bidding laboratories are requested to complete all information and sign the attached Request for Bid Form and return by facsimile at (732) 225-7037 or email at s.sumbaly@westonsolutions.com by 12:00 P.M. hours EDT on 17 January 2020. Late or altered format bids may not be considered for award.

WESTON's payment terms for analytical work are net 60 days from the invoice date or receipt of data (whichever is later), providing the data is complete and that any applicable late penalties are properly reflected on the invoice. Incorrect invoices will cause delays in payment.

By bidding on this project and signing below you are acknowledging receipt and acceptance of the Federal Acquisition Regulation (FAR) clauses (START V) and the Appendix L, General Provisions Laboratory Services Agreement that are attached or have previously been provided and which, per our contract with the U.S. Environmental Protection Agency, must be applied to all subcontracts. Please be aware of the insurance provisions contained in the attached Appendix L. If you have not yet supplied this office with a current Certificate of Insurance indicating that your company has the required insurances, please provide such a Certificate with your bid.

If you have questions or require additional information to bid on this project, please contact <u>Smita Sumbaly</u> or <u>Timothy Benton</u> at <u>(732) 585-4425</u>. Please have an authorized representative from your company sign the signature line below, indicating that your firm agrees to the terms set forth in this letter. This letter must be signed by a person empowered to bind the company. Please return a copy of the signed letter via facsimile or email with the Request for Bid Form. If your laboratory is selected for award, a letter of confirmation and the corresponding Purchase Order number will be sent by WESTON.

Sincerely,

WESTON SOLUTIONS, INC.

Smita Sumbaly

Chemist QA/QC Specialist

Authorized Laboratory Signature:

Printed Name:

Position:

Attachments: Request for Bid Forms

Sample Analyses Plan

Representations and Certifications (Fill out, sign, return)

Appendix L, General Provisions, Laboratory Services Agreement

Supplemental Provisions (Initial pages, return)

(A)



Weston Solutions, Inc. Suite 201 1090 King Georges Post Road Edison, NJ 08837 732-585-4410

Superfund Technical Assessment and Response Team (START) V EPA CONTRACT 68HE0319D0004

January 15, 2020

Ms. Nancy Weaver Environmental Data Services, Inc. 1060 Laskin Road, Suite 21B Virginia Beach, VA 23451

SUBJECT: REQUEST FOR BID FOR START V RFP No. CRU Site

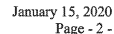
This letter and request for bid attachment establishes the terms and conditions for the analysis of samples for Weston Solutions, Inc. (WESTON⊕) on behalf of our client, the U.S. Environmental Protection Agency.

The samples are to be analyzed for the parameters listed, by the methods indicated on the attached Request for Bid Form. Any deviations from the methods specified should be submitted with your bid. Method detection limits are those specified in the test method(s) unless otherwise stated. It should be noted that the actual quantity of samples may vary based on field activities. All quoted unit prices for analysis must remain fixed regardless of the actual number of samples sent for analysis. WESTON will make every effort to notify the laboratory if the number of samples is changed from the number specified in this package. The data will be submitted as a paginated, CLP-type package including all CLP forms (or reasonable facsimiles) and supporting raw data. A data review of the written analytical results will be conducted by the WESTON Superfund Technical Assessment and Response Team (START) V to verify the integrity of the data. One copy of the written analytical data package is required. (We do not consider results by facsimile machines or electronic results to be the written analytical data package.)

For results received beyond the prescribed turnaround time (in calendar days), a cumulative reduction in the total charge will be three percent for the first day, two percent for the second day, and an additional one percent for each additional day. A delay in the delivery of any portion of the data package will result in a reduction calculated against the charge for the total data package. If the written data is delayed because the delivery date falls on a Saturday, Sunday, or the following holidays: New Year's Day, Martin Luther King Jr. Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, the day after Thanksgiving, the day before Christmas, and Christmas, no reduction will be incurred for these days. The turnaround time (day 0) begins with the delivery of the samples to your laboratory, In the event the samples are received after 10:30 AM, the turnaround time will begin on the following day.

WRITTEN APPROVAL FOR SUBCONTRACTING ANY PORTION OF THIS WORK BY YOUR FIRM MUST BE GRANTED BY THE REGIONAL LABORATORY COORDINATOR ON BEHALF OF WESTON PRIOR TO THE PERFORMANCE OF ANY WORK STATED IN THE AGREEMENT. WESTON MUST BE NOTIFIED OF YOUR INTENT TO SUBCONTRACT AT THE TIME THAT BIDS ARE SUBMITTED. PLEASE BE ADVISED THAT ALL PRICING INFORMATION PROVIDED IN RESPONSE TO THIS RFP IS SUBJECT TO REVIEW BY EPA.

Initial	
Date	





SUBJECT: REQUEST FOR BID FOR START V RFP No. CRU Site

LABORATORY NAME: Environmental Data Services, Inc.

The laboratory is responsible for the disposal of samples. Sample shipping containers must be returned within 14 calendar days following receipt of samples from the sampler. WESTON will not dispose of any samples or pay additional shipping or freight costs. Costs for sample disposal and shipping/freight, if any, must be included in the original bid process.

All bidding laboratories are requested to complete all information and sign the attached Request for Bid Form and return by facsimile at (732) 225-7037 or email at s. sumbaly@westonsolutions.com by 12:00 P.M. hours EDT on 17 January 2020. Late or altered format bids may not be considered for award.

WESTON's payment terms for analytical work are net 60 days from the invoice date or receipt of data (whichever is later), providing the data is complete and that any applicable late penalties are properly reflected on the invoice. Incorrect invoices will cause delays in payment.

By bidding on this project and signing below you are acknowledging receipt and acceptance of the Federal Acquisition Regulation (FAR) clauses (START V) and the Appendix L, General Provisions Laboratory Services Agreement that are attached or have previously been provided and which, per our contract with the U.S. Environmental Protection Agency, must be applied to all subcontracts. Please be aware of the insurance provisions contained in the attached Appendix L. If you have not yet supplied this office with a current Certificate of Insurance indicating that your company has the required insurances, please provide such a Certificate with your bid.

If you have questions or require additional information to bid on this project, please contact <u>Smita Sumbaly</u> or <u>Timothy Benton</u> at (732) 585-4425. Please have an authorized representative from your company sign the signature line below, indicating that your firm agrees to the terms set forth in this letter. This letter must be signed by a person empowered to bind the company. Please return a copy of the signed letter via facsimile or email with the Request for Bid Form. If your laboratory is selected for award, a letter of confirmation and the corresponding Purchase Order number will be sent by WESTON.

Sincerely,

WESTON SOLUTIONS, INC.

Smita Sumbaly Chemist QA/QC Specialist

Authorized Laboratory Signature:

Printed Name:

Position:

Request for Bid Forms
Sample Analyses Plan

Representations and Certifications (Fill out, sign, return)

Appendix L, General Provisions, Laboratory Services Agreement

Supplemental Provisions (Initial pages, return)



Attachments:



Weston Solutions, Inc. Suite 201 1090 King Georges Post Road Edison, NJ 08837 732-585-4410

Superfund Technical Assessment and Response Team (START) V EPA CONTRACT 68HE0319D0004

January 15, 2020

Ms. Laura Soeten Laboratory Data Consultants, Inc. 2701 Loker Ave. West, Suite 220 Carlsbad, CA 92010 My Phone: 760-827-1136

SUBJECT: REQUEST FOR BID FOR START V RFP No. CRU Site

This letter and request for bid attachment establishes the terms and conditions for the analysis of samples for Weston Solutions, Inc. (WESTON®) on behalf of our client, the U.S. Environmental Protection Agency.

The samples are to be analyzed for the parameters listed, by the methods indicated on the attached Request for Bid Form. Any deviations from the methods specified should be submitted with your bid. Method detection limits are those specified in the test method(s) unless otherwise stated. It should be noted that the actual quantity of samples may vary based on field activities. All quoted unit prices for analysis must remain fixed regardless of the actual number of samples sent for analysis. WESTON will make every effort to notify the laboratory if the number of samples is changed from the number specified in this package. The data will be submitted as a paginated, CLP-type package including all CLP forms (or reasonable facsimiles) and supporting raw data. A data review of the written analytical results will be conducted by the WESTON Superfund Technical Assessment and Response Team (START) V to verify the integrity of the data. One copy of the written analytical data package is required. (We do not consider results by facsimile machines or electronic results to be the written analytical data package.)

For results received beyond the prescribed turnaround time (in calendar days), a cumulative reduction in the total charge will be three percent for the first day, two percent for the second day, and an additional one percent for each additional day. A delay in the delivery of any portion of the data package will result in a reduction calculated against the charge for the total data package. If the written data is delayed because the delivery date falls on a Saturday, Sunday, or the following holidays: New Year's Day, Martin Luther King Jr. Day, Memorial Day, July 4th, Labor Day, Thanksgiving Day, the day after Thanksgiving, the day before Christmas, and Christmas, no reduction will be incurred for these days. The turnaround time (day 0) begins with the delivery of the samples to your laboratory, In the event the samples are received after 10:30 AM, the turnaround time will begin on the following day.

WRITTEN APPROVAL FOR SUBCONTRACTING ANY PORTION OF THIS WORK BY YOUR FIRM MUST BE GRANTED BY THE REGIONAL LABORATORY COORDINATOR ON BEHALF OF WESTON PRIOR TO THE PERFORMANCE OF ANY WORK STATED IN THE AGREEMENT. WESTON MUST BE NOTIFIED OF YOUR INTENT TO SUBCONTRACT AT THE TIME THAT BIDS ARE SUBMITTED. PLEASE BE ADVISED THAT ALL PRICING INFORMATION PROVIDED IN RESPONSE TO THIS RFP IS SUBJECT TO REVIEW BY EPA.

Initial	
Date _	



January 15, 2020 Page - 2 -

SUBJECT: REQUEST FOR BID FOR START V RFP No. CRU Site

LABORATORY NAME: Laboratory Data Consultants, Inc.

The laboratory is responsible for the disposal of samples. Sample shipping containers must be returned within 14 calendar days following receipt of samples from the sampler. WESTON will not dispose of any samples or pay additional shipping or freight costs. Costs for sample disposal and shipping/freight, if any, must be included in the original bid process.

All bidding laboratories are requested to complete all information and sign the attached Request for Bid Form and return by facsimile at (732) 225-7037 or email at <u>s.sumbaly@westonsolutions.com</u> by <u>12:00 P.M. hours EDT</u> on **17 January 2020.** Late or altered format bids may not be considered for award.

WESTON's payment terms for analytical work are net 60 days from the invoice date or receipt of data (whichever is later), providing the data is complete and that any applicable late penalties are properly reflected on the invoice. Incorrect invoices will cause delays in payment.

By bidding on this project and signing below you are acknowledging receipt and acceptance of the Federal Acquisition Regulation (FAR) clauses (START V) and the Appendix L, General Provisions Laboratory Services Agreement that are attached or have previously been provided and which, per our contract with the U.S. Environmental Protection Agency, must be applied to all subcontracts. Please be aware of the insurance provisions contained in the attached Appendix L. If you have not yet supplied this office with a current Certificate of Insurance indicating that your company has the required insurances, please provide such a Certificate with your bid.

If you have questions or require additional information to bid on this project, please contact <u>Smita Sumbaly</u> or <u>Timothy Benton</u> at (732) 585-4425. Please have an authorized representative from your company sign the signature line below, indicating that your firm agrees to the terms set forth in this letter. This letter must be signed by a person empowered to bind the company. Please return a copy of the signed letter via facsimile or email with the Request for Bid Form. If your laboratory is selected for award, a letter of confirmation and the corresponding Purchase Order number will be sent by WESTON.

WESTON SOLUTIONS, INC.

Smita Sumbaly Chemist QA/QC Specialist

Sincerely,

Authorized Laboratory Signature:

Printed Name:

Position:

Attachments: Request for Bid Forms

Sample Analyses Plan Representations and Certifications (Fill out, sign, return)

Appendix L, General Provisions, Laboratory Services Agreement

Supplemental Provisions (Initial pages, return)

0



A NEW WAY TO SIGN IN - If you already have a SAM account, use your SAM email for login.gov.

Log In

Login.gov FAQs



🛕 ALERT: SAM guv will be down for scheduled maintenance Saturday, 01/25/2020 from 8:00 AM to 3:00 PM

ALERT: The DFARS provision currently numbered 252.204-70ZZ will be updated to 252.204-7016 in SAM's next release. Additionally, the clause at paragraph (a) will be updated to reference 252.204-7018 instead of 252.204-YY.

Entity Dashboard	Laboratory Data Consultants, Inc. DUNS: 789643863 CAGE Code: 04XK8Status: Active	2701 LOKER AVE W STE 220 CARLSEAD, CA, 92010-6641 , UNITED STATES
Entiry Overview	Expiration Date: 06/18/2020 Purpose of Registration: All Awards	
Entity Registration	Entity Overview	
Core Data		
 Associons 	Entity Registration Summary	
 Rejis & Certs POCs 	Name: Laboratory Data Consultants, Inc. Business Type: Business or Organization Last Updated By: Michael Takaki	
Exclusions Active Exclusions Inactive Exclusions Excluded Family	Registration Status: &ctive Activation Date: 06/19/2019 Expiration Date: 06/18/2020	
 Excuded Family Members 	Exclusion Summary	
RETURN TO SEARCH	Active Exclusion Records? No	



IBM-P-20191213-1127 8WWW

Search Records Disclaimers Data Access Accessibility Check Status Privacy Policy GSA.gov About Help

FAPHS.gov G8A.gov/IAE USA.gov

This is a U.S. General Services Administration Pederal Government computer system that is "FOR OFFICIAL USE ONLY." This system is subject to monitoring, individuals found performing unauthorized activities are subject to disciplinary action including criminal prosecution.